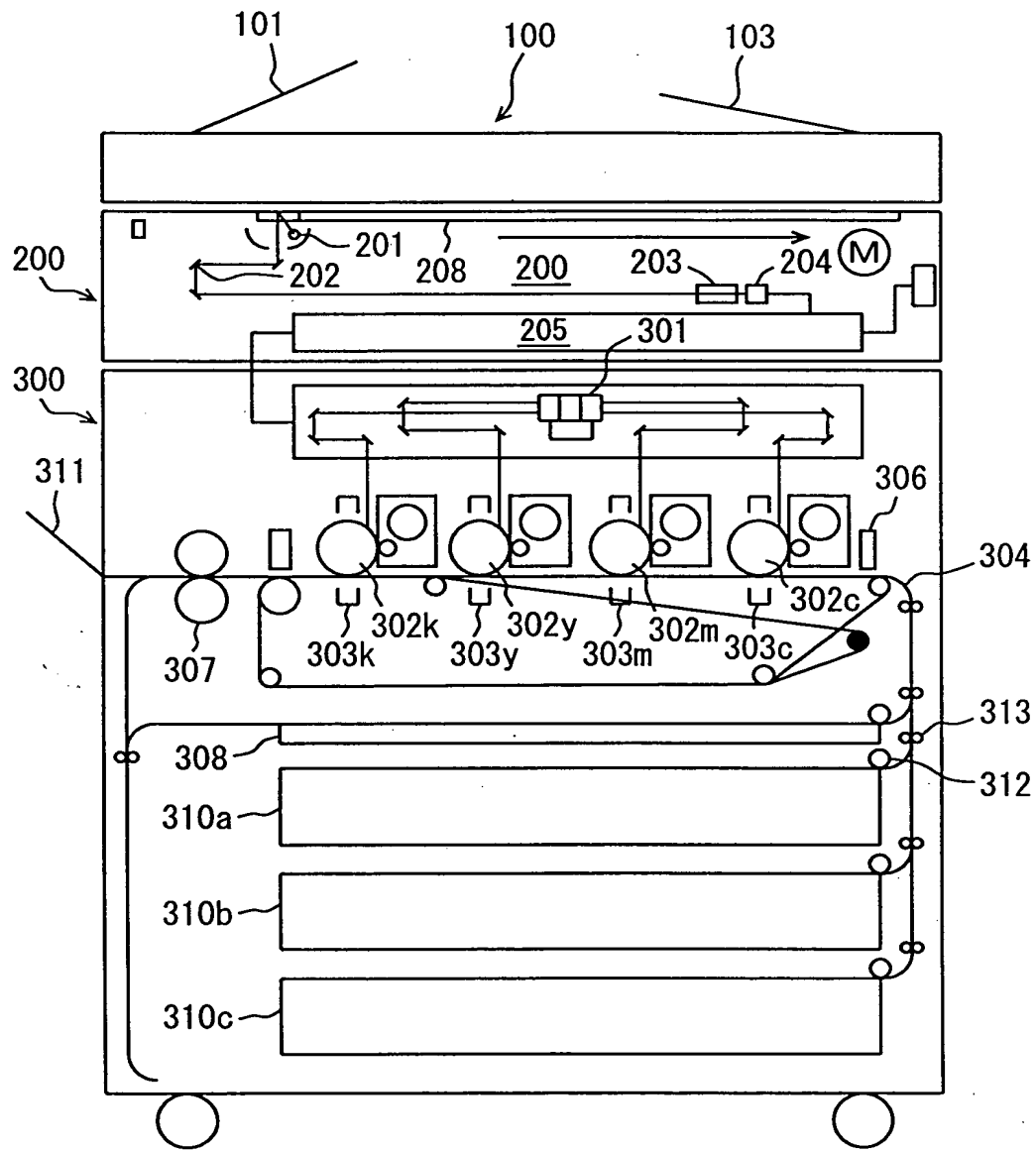
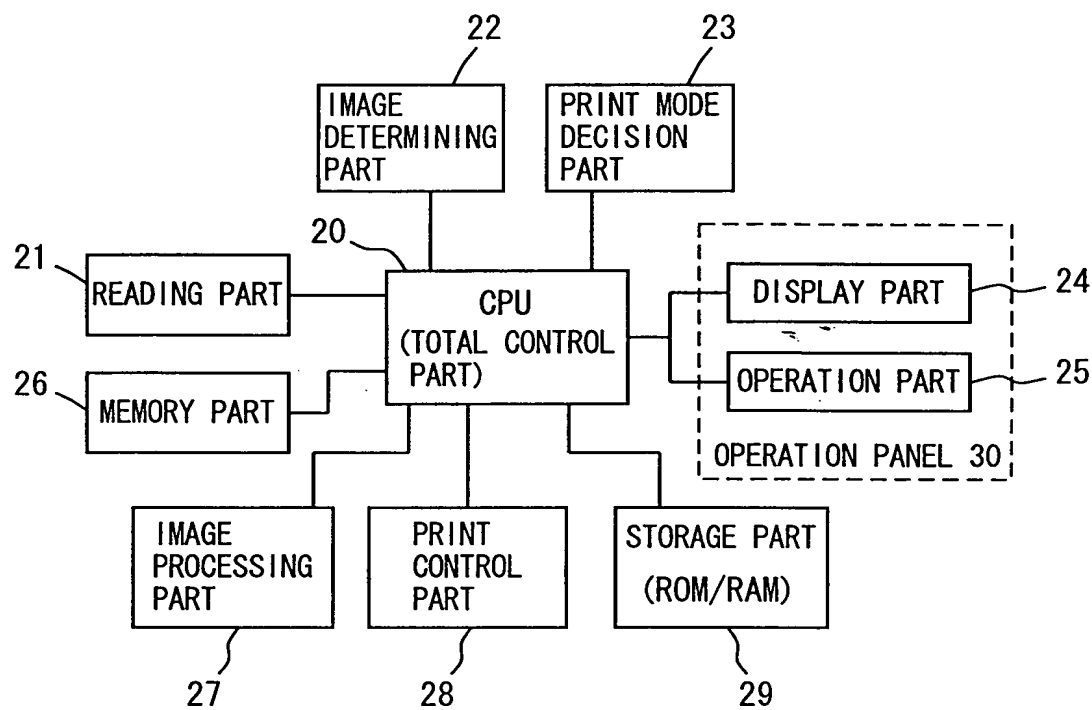


F I G. 1

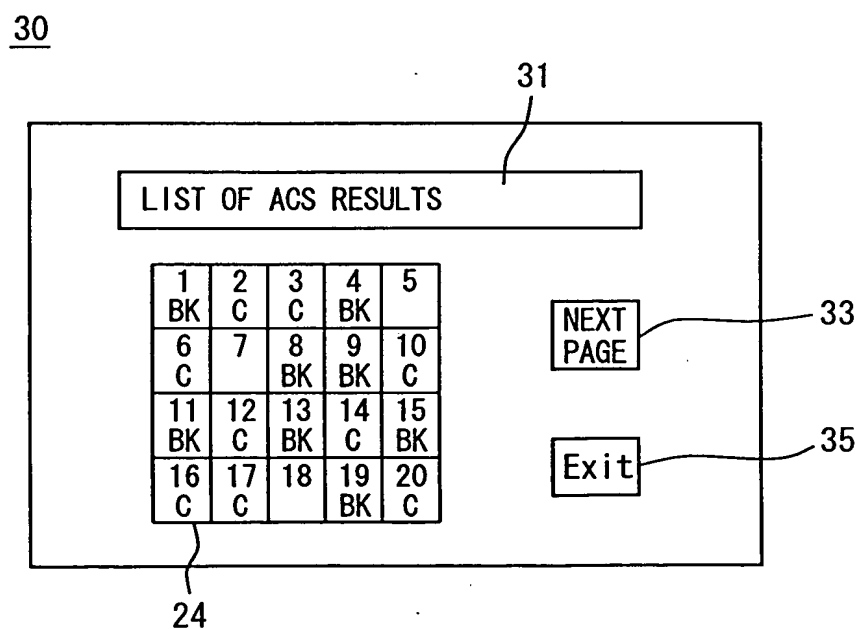
1



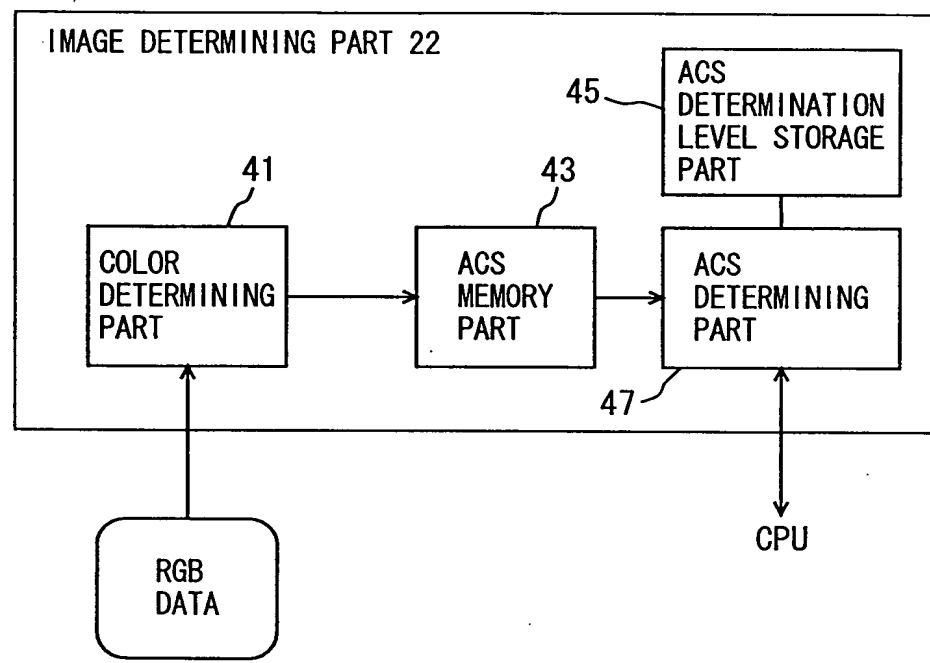
F I G. 2



F I G. 3



F I G. 4



F I G. 5 A

REFERENCE READING POSITION	MAIN SCANNING DIRECTION	0			
		00 H	10 H	20 H	DO H
01 H	11 H	21 H			E0 H
					F0 H
					D1 H
					E1 H
					F1 H

REFERENCE READING POSITION	SUB SCANNING DIRECTION	0			
		0E H	1E H	2E H	DE H
0F H	1F H	2F H			EE H
					FE H
					DF H
					EF H
					FF H

F I G. 5 B

OFFSET	ADDRESS OF ACS MEMORY (12-bit DATA)
	xxx00H
	xxx01H
	xxx02H
	xxx03H
	xxx04H
	xxx05H
	xxx06H
	xxx07H

F I G. 6

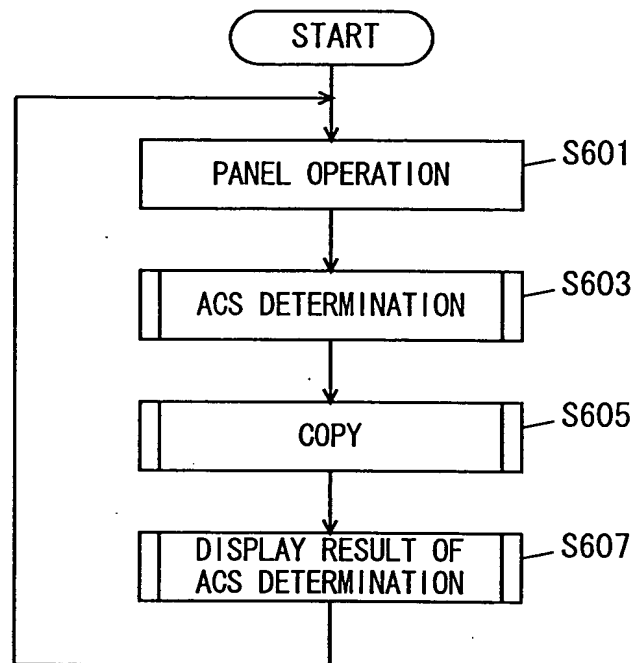


FIG. 7

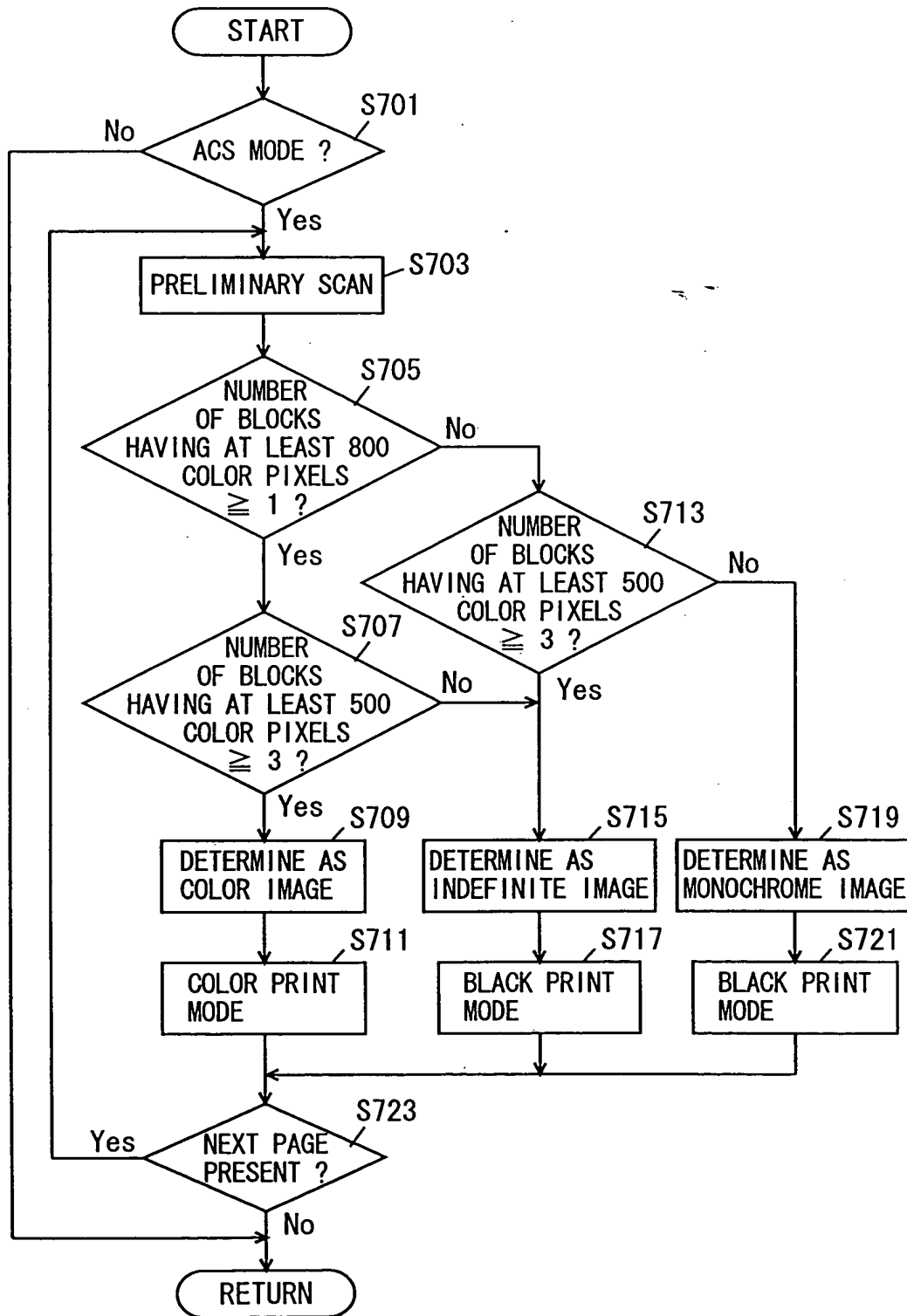
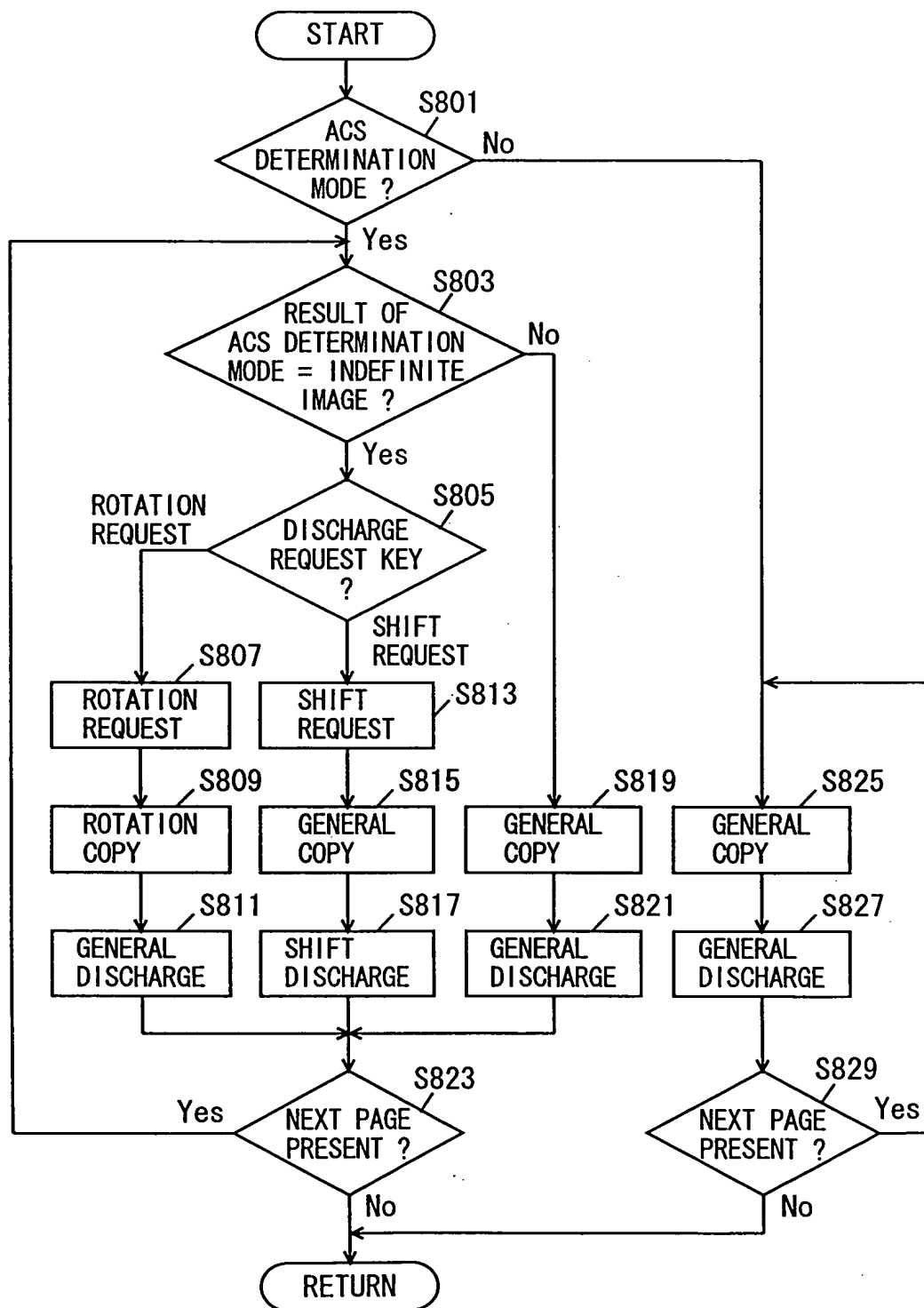
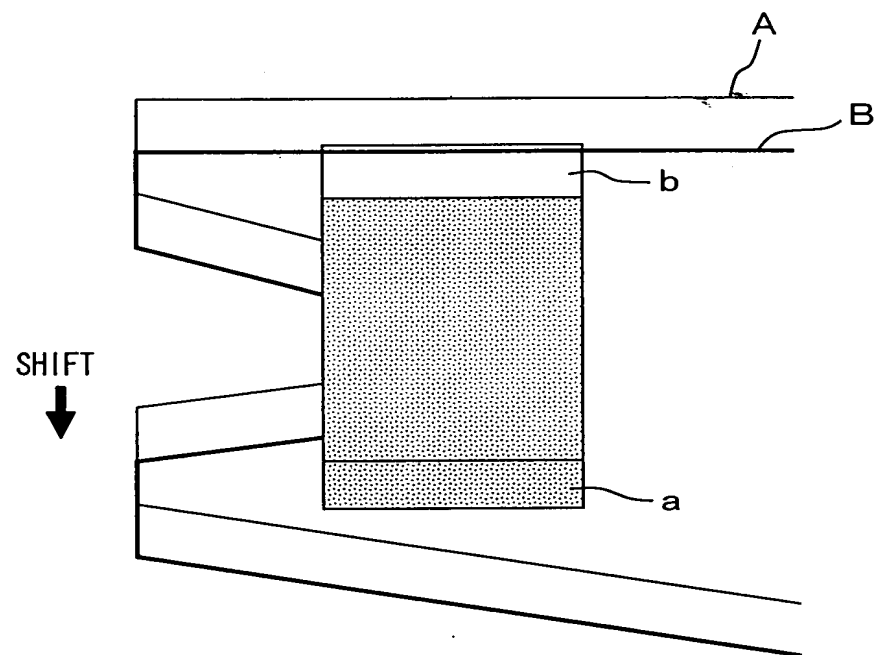


FIG. 8

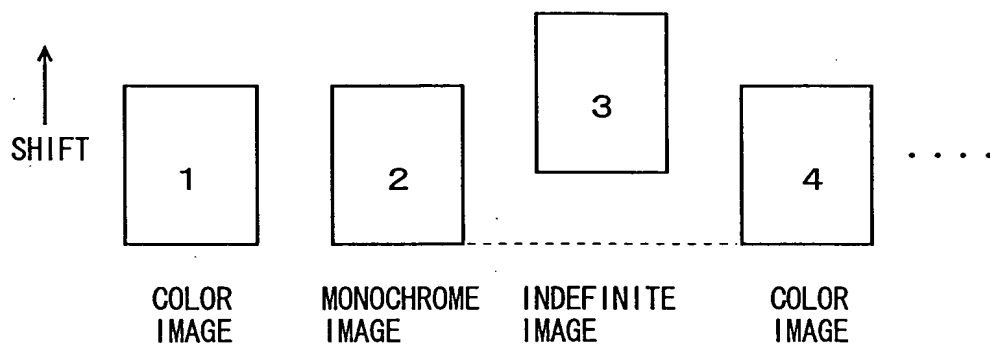


F I G. 9



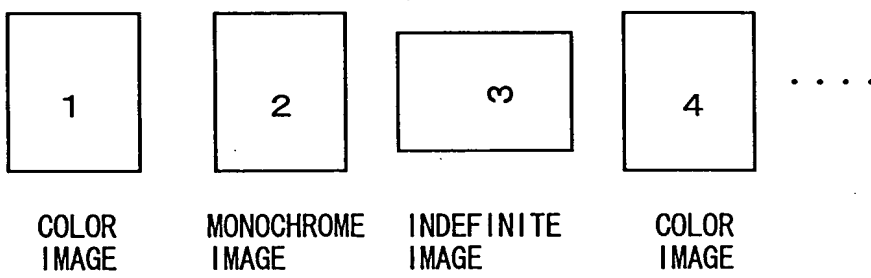
F I G. 10

SHIFT DISCHARGE

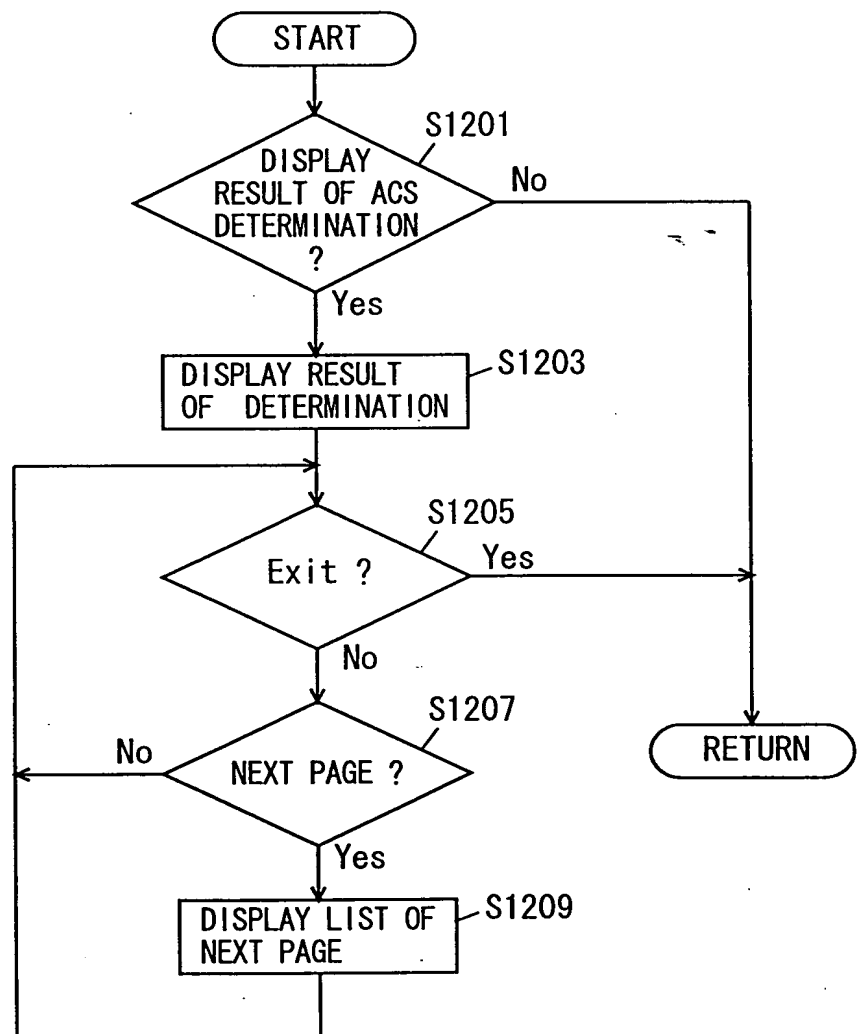


F I G. 11

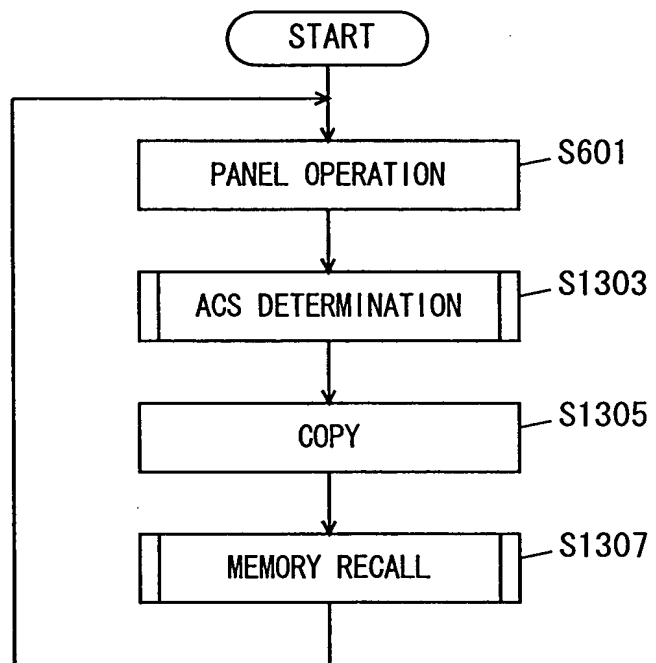
ROTATION DISCHARGE



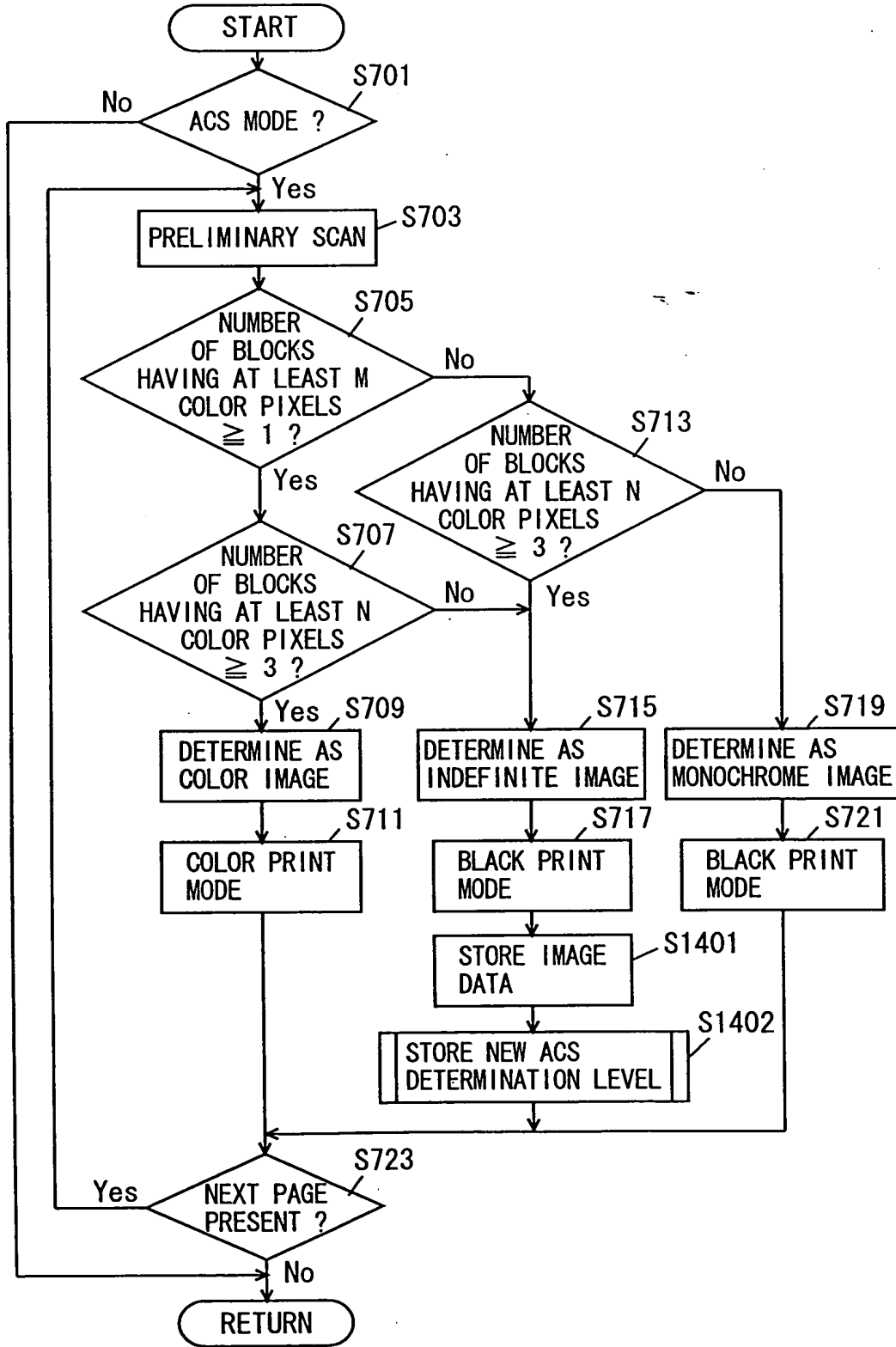
F I G. 1 2



F I G. 1 3

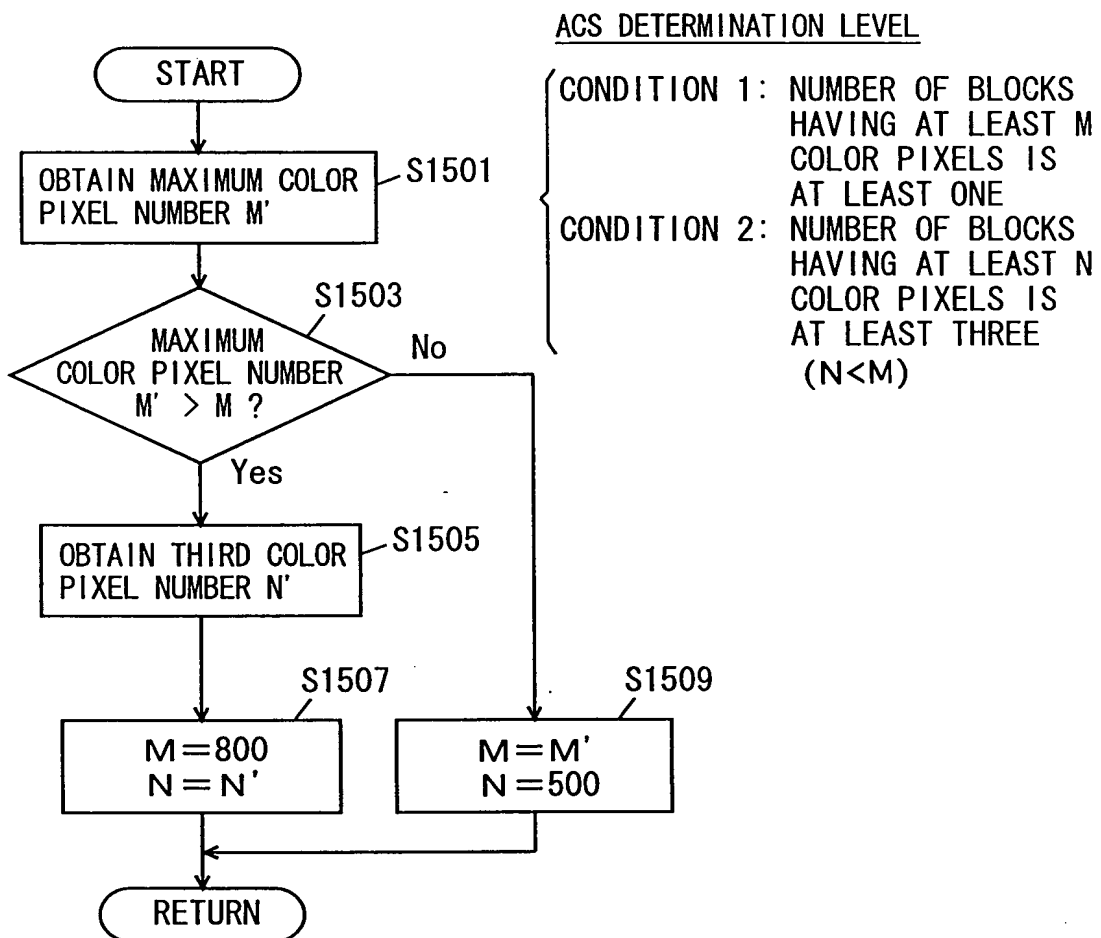


F I G. 1 4



F I G. 15

DECODED BY DR. RAO



F I G. 16

32

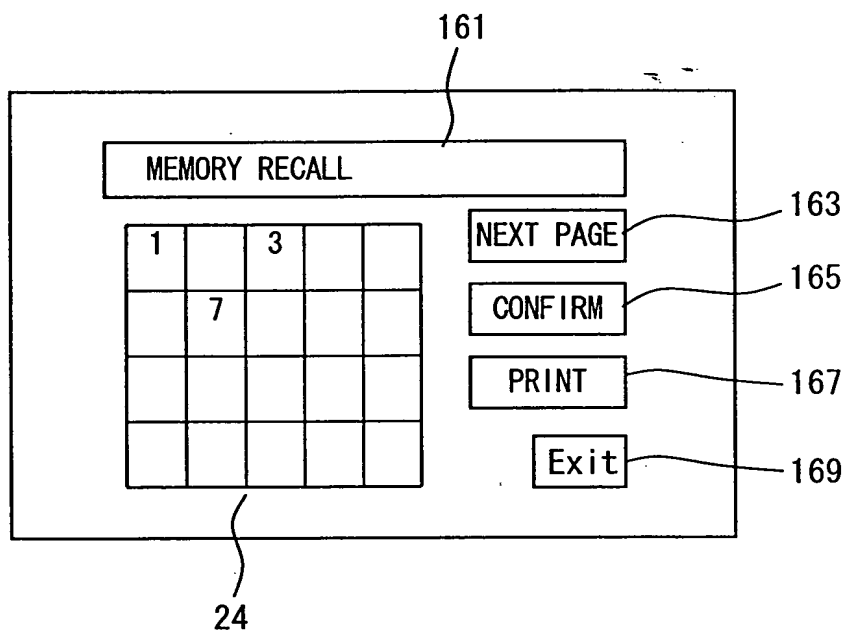
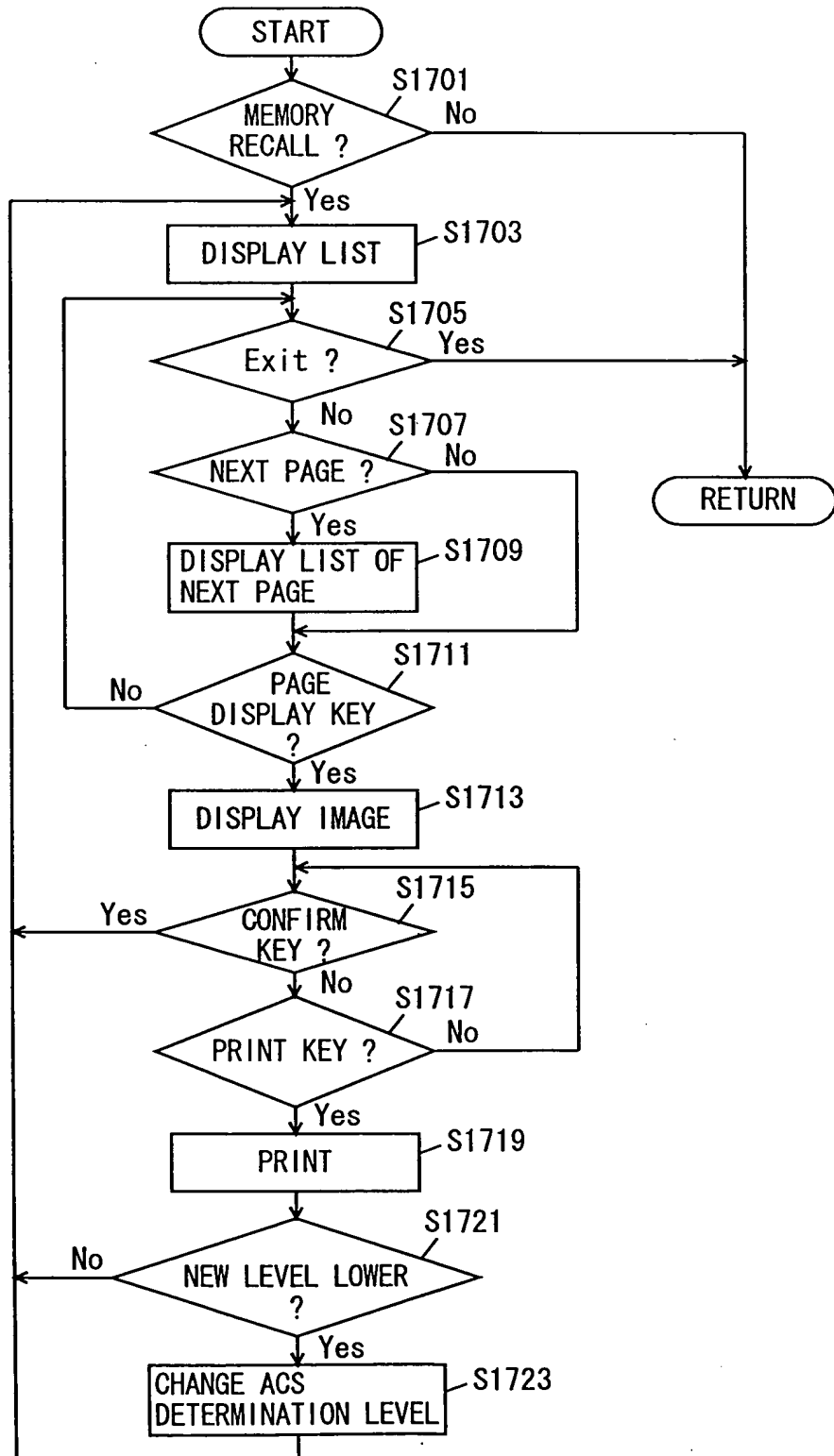


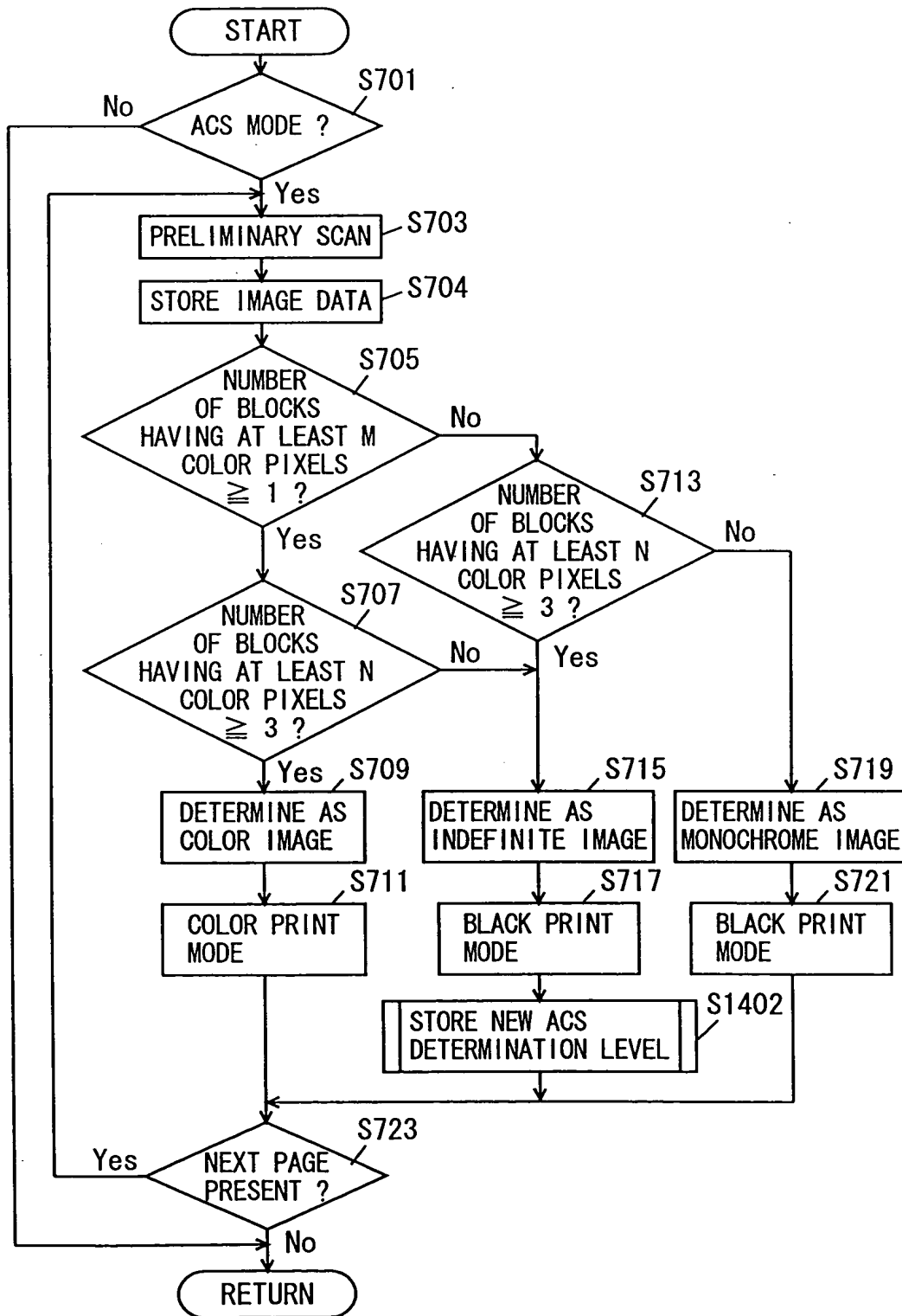
FIG. 17



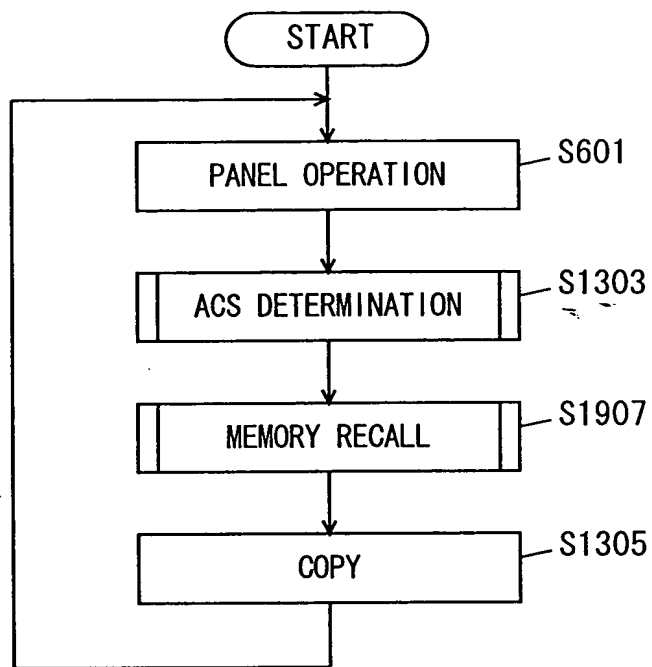
F I G. 1 8

ACS LEVEL	CONDITION FOR DETERMINATION ON COLOR IMAGE
LEVEL 1	CONDITION 1: NUMBER OF BLOCKS HAVING AT LEAST 800 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 500 COLOR PIXELS IS AT LEAST 3
LEVEL 2	CONDITION 1: NUMBER OF BLOCKS HAVING AT LEAST 700 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 400 COLOR PIXELS IS AT LEAST 3
LEVEL 3	CONDITION 1: NUMBER OF BLOCK HAVING AT LEAST 600 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 300 COLOR PIXELS IS AT LEAST 3
LEVEL 4	CONDITION 1: NUMBER OF BLOCK HAVING AT LEAST 500 COLOR PIXELS IS AT LEAST 1 CONDITION 2: NUMBER OF BLOCKS HAVING AT LEAST 200 COLOR PIXELS IS AT LEAST 3

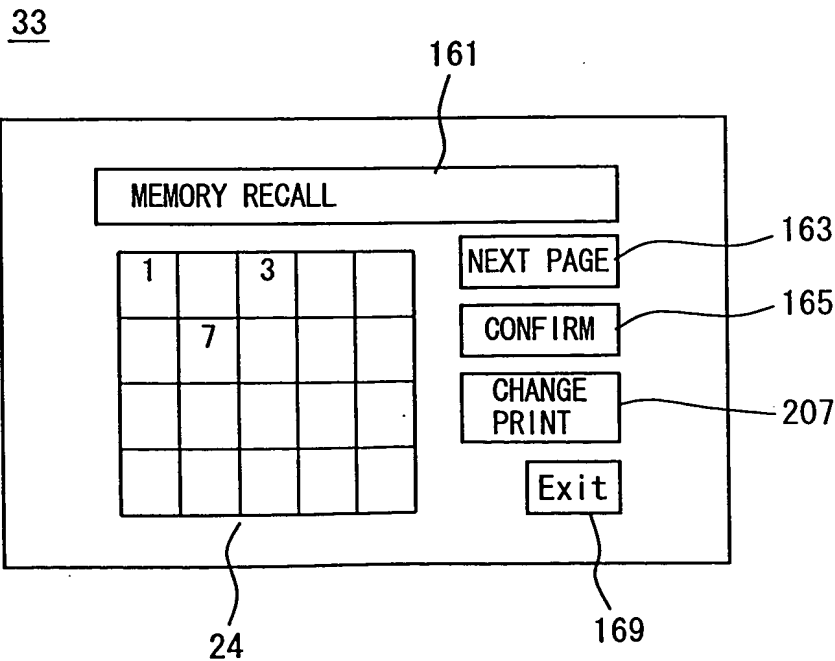
F I G. 19



F I G. 2 0



F I G. 2 1



F I G. 2 2

